



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

internet appliances communicate with each other [Advanced Search](#)

[Preferences](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

Web Results 1 - 10 of about 198,000 for **internet appliances communicate with each other**. (0.48 seconds)

Realcomm Advisory

... via the **Internet Home Devices - Appliances** -Everything from the ...
to have that connected device **communicate with other** ... socket
connected to the **Internet** sends a ...
www.realcomm.com/advisory.asp?aid=13 - 28k -
Cached - [Similar pages](#)

Sponsored Links

Communicate

Shop for **Internet Applications!**
Compare & Buy from 1000's of Stores
www.Shopping.com

Powerline Modems, Hubs, Routers, Controls, Internet Digital ...

... technology offering voice telephony services over the **internet**. ... X-
10: a **communications** "language" that allows you to control lights,
appliances and **other** ...
www.powerlinecommunications.net/powerlineglossary.htm - 38k -
Cached - [Similar pages](#)

Ebay: Register For Free

Register Right Now At eBay.
Free Offer. Don't Miss Out! (aff)
ebay.com

[See your message here...](#)

Smart Home Technology Internet Refrigerator, Home Theater Screen ...

... lighting systems to **each other** and to the **Internet**. ... as part of their Live-In **appliance**
line. ... Because all SMARTONE products **communicate** over existing wiring, no ...
www.powerlinecommunications.net/smarthomes.htm - 23k - [Cached](#) - [Similar pages](#)
[[More results from www.powerlinecommunications.net](#)]

Home Toys News Release

... performance of all domestic **appliances** and facilitates access to the **Internet**. ... All
Ariston Digital **appliances communicate with each other** by exchanging ...
www.hometoys.com/htinews/apr99/releases/merloni.htm - 15k - [Cached](#) - [Similar pages](#)

[PDF] Software Solution for Wireless Internet Appliances

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... Software Solution for Wireless **Internet Appliances** ... witnessed unprecedented
changes in the way people all over the world **communicate with each other** and do ...
www.palmpalm.com/solutions/img/M-01001.pdf - [Similar pages](#)

Vestel USA - News - Internet Terminal Press Release

... and consumer non-PC devices to **communicate with each** ... a full line of Information
Appliances that offer flexible, easy-to-use, **Internet-centric** solutions ...
www.vestel-usa.com/art-pr-intterminal.htm - 10k - [Cached](#) - [Similar pages](#)

Sensors - September 2000 -Where Wireless Sensor Communications and ...

... via Bluetooth wireless **communications** to a network hub or **other Internet appliance**,
such as a computer. The node can supply 5 V excitation to **each** sensor, or ...
www.sensorsmag.com/articles/0900/89/main.shtml - 14k - [Cached](#) - [Similar pages](#)

PRODUCT EVALUATION: Internet @pliance Industry Report

... have two SES devices connected to **each other** over the ... a variety of built-in
communication services, including ... The **Internet Appliance** SES 1500 is a good
choice ...
www.corecom.com/external/ia/iapps-ses.html - 12k - [Cached](#) - [Similar pages](#)

Features Item: AHAM Releases Draft Specs for Appliance ...

... Its purpose is to provide manufacturers a common set of requirements to enable all

BEST AVAILABLE COPY

appliances to communicate with each other and through a home network ...

[www.ammagazine.com/CDA/ArticleInformation/
features/BNP_Features_Item/0,2606,24138,00.html](http://www.ammagazine.com/CDA/ArticleInformation/features/BNP_Features_Item/0,2606,24138,00.html) - 26k - [Cached](#) - [Similar pages](#)

OSGi OSGi Alliance - News

... that is working to identify a common protocol which will allow different brands and types of **appliances to communicate with each other** and with the **Internet** ...

www.osgi.org/documents/news_events/osgi_tech_news/news1100c.asp - 20k -
[Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

BEST AVAILABLE COPY

L Number	Hits	Search Text	DB	Time stamp
1	2	(appliance\$5 near4 communicat\$5 near3 manager\$5) with internet\$5	USPAT	2004/09/03 14:03
9	0	(logical adj connection\$5) with (dynamic\$5 near3 ip)	USPAT	2004/09/03 14:31
10	20	(logical) with (dynamic\$5 near3 ip)	USPAT	2004/09/03 14:33
12	7	(logical) with (dynamic near3 ip)	USPAT	2004/09/03 14:34
13	117	(logical) with (dynamic near3 address\$5)	USPAT	2004/09/03 14:34
14	0	(logical adj connect\$6) with (dynamic near3 address\$5)	USPAT	2004/09/03 14:34
15	1	(logical adj connect\$6) with (dynamic near3 address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/09/03 14:35
30	0	(appliance\$5 with internet\$5) and (dynamic near (address\$5 ip)) and (graphic\$6 gui) and (central\$5 near3 (server\$5 device\$5 system\$5))	USPAT	2004/09/03 15:21
31	7	(appliance\$5 with internet\$5) and (dynamic near (address\$5 ip)) and (graphic\$6 gui) and (central\$5 near3 (server\$5 device\$5 system\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 15:23
32	25	(appliance\$5 with internet\$5) and (dynamic near (address\$5 ip)) and (graphic\$6 gui)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 15:26
33	1666	whiteboard\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 15:27
34	5	whiteboard\$5 near appliance\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 15:27
36	129	(monitor\$6 control\$5 manag\$6) with appliance\$5 with (graphic\$6 gui browser\$5)	USPAT	2004/09/03 15:31
37	5	(monitor\$6 control\$5 manag\$6) with appliance\$5 with central\$6 with (graphic\$6 gui browser\$5)	USPAT	2004/09/03 15:33
38	13	(monitor\$6 control\$5 manag\$6) with appliance\$5 with central\$6 with (graphic\$6 gui browser\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 15:47
39	1	(static adj ip) with (expensiv\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 16:08
40	1	(dynamic adj ip) with (sav\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 15:50
41	6	(dynamic adj ip) with (reduc\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/03 15:52
42	1	(dynamic adj ip) and 20020165953.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/03 15:52

43	202	communicating adj real adj time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/03 16:12
44	1617	central\$5 near control\$5 near3 devices	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/03 16:16
45	1	centrally near control\$3 near3 (central adj (administrator\$5 operator\$5 server\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/03 16:16
46	1	centrally near3 control\$3 near3 (central adj (administrator\$5 operator\$5 server\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/03 16:17
47	2	centrally near3 control\$3 near9 (central adj (administrator\$5 operator\$5 server\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/03 16:17
48	946	(central adj (administrator\$5 operator\$5 server\$3)) near9 (configur\$9 manag\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/03 16:19
49	13	(embed\$3 near4 appliance\$5) with internet\$5	USPAT	2004/09/03 16:20
52	1	(embed\$3 near internet\$3 near access\$5) with (microprocessor\$5 cpu processor\$5)	USPAT	2004/09/03 16:46
53	1	(embed\$3 near internet\$3 near access\$5) with (microprocessor\$5 cpu processor\$5 memor\$6)	USPAT	2004/09/03 16:47
54	2	(embed\$3 near internet\$3) with (microprocessor\$5 cpu processor\$5 memor\$6)	USPAT	2004/09/03 16:47
55	6	(embed\$3 near internet\$3 near access\$5)	USPAT	2004/09/03 16:48
56	9	(embed\$3 near2 internet\$3 near2 access\$5)	USPAT	2004/09/03 16:48
57	28	(embed\$3 near2 internet\$3 near2 access\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/03 16:48
64	4	(heartbeat) with (status near3 connect\$6)	USPAT	2004/09/03 17:09
65	9	(heartbeat) with (monitor\$5 near9 status near9 connect\$6)	USPAT	2004/09/03 17:10
66	163	(monitor\$5 adj3 status near connect\$6)	USPAT	2004/09/03 17:11
67	0	(monitor\$5 adj3 status adj connectivity)	USPAT	2004/09/03 17:11
68	0	(monitor\$5 adj3 status adj2 connectivity)	USPAT	2004/09/03 17:12
69	47	('status adj2 connectivity)	USPAT	2004/09/03 17:12
74	602	(private near network\$5) with (encrypt\$9 secur\$9)	USPAT	2004/09/03 17:45
75	592	(infra adj red) with wireless\$5	USPAT	2004/09/03 17:45
79	14	(palmtop portabl\$5) with receiv\$6 with (offsite\$5 offline\$5 off-site\$5 off-line\$5)	USPAT	2004/09/03 17:50

L Number	Hits	Search Text	DB	Time stamp
-	651	internet near appliance\$5	USPAT	2004/07/30 13:07
-	131	(internet near appliance\$5) and firmware\$5	USPAT	2004/07/30 10:55
-	21	(internet near appliance\$5) and firmware\$5 and (interven\$6)	USPAT	2004/07/30 11:00
-	44	target near appliance\$5	USPAT	2004/07/30 13:05
-	3	target near3 (network\$5 internet\$5) near3 appliance\$5	USPAT	2004/07/30 13:07
-	18	(internet near appliance\$5) and (central adj server\$5)	USPAT	2004/07/30 15:05
-	1	("6185586").PN.	USPAT	2004/07/30 15:05

BEST AVAILABLE COPY